

(i) one end rotatably attached to said one end of said first line for rotation of said third line relative said first line; and

(ii) another end rotatably attached to said one end of said second line, for rotation of said third line relative said second line

so as to maintain continuity between said one end of said first and second lines respectively when said first and second lines become unattached from said holes respectively.

13. [Twice Amended]

A device for scaring birds comprising:

- (a) a thin vinyl sheet profiling a bird of prey, said sheet including[two] first and second holes there through,
- (b) first and second grommets for reinforcing said first and second holes;
- (c) a first swivel connected to said first grommet, said first swivel including first hole attaching means, and first rotatable means;
- (d) a second swivel connected to said second grommet, said second swivel including second hole attaching means, and second rotatable means;
- (e) a first line having an end connected to said first [swivel] rotatable means for rotatable movement [thereabouts] about said first hole attaching means;

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- (f) a second line having an end connected to said second [swivel] rotatable means for rotatable movement [thereabouts] about said second hole attaching means;
- (g) a safety line [extending across said silhouette] having one end connected to said first [swivel] hole attaching means and another end connected to said second [swivel] hole attaching means.

18. [Twice Amended]

A method of scaring birds comprising the steps of:

- (a) securing the silhouette of a bird of prey in position by:
 - (i) connecting a first swivel [to a first hole in said silhouette] having a first clip and first rotatable means by connecting said first clip to said first hole;
 - (ii) connecting a first end of [a] said first line to said first [swivel] rotatable means;
 - (iii) connecting a second swivel [to a second hole in said silhouette] having a second clip and second rotatable means by connecting said second clip to said first hole;
 - (iv) connecting a first end of [a] said second line to said second [swivel] rotatable means;
- (b) [R] reinforcing said silhouette from breakage by connecting one end of a safety line across said silhouette
to said first [swivel] clip and another end of said safety line to said second [swivel] clip;

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(c) moving said silhouette by wind so as to scare said birds.

21. [Amended] A method as claimed in claim 18 including the step of maintaining the continuity between said first end of said first line and said first end of said second line when said first and second [swivels] clips become disconnected from said holes.

ADD THE FOLLOWING CLAIM:

22. A method as claimed in claim 18 wherein said safety line is connected to lie substantially in the same plane as said silhouette.

Agent for Applicant encloses herewith a **clean copy of claims as amended for entry.**

Kindly note that the claims have been amended so as to focus on:

1. the third or safety line has one end which is rotatably attached to the one end of the first line for **rotation** of the third line relative the first line;
2. the third or safety line has another end rotatably attached to one end of the second line for **rotation** of the third line **relative** to the second line;
3. the swivels have a first hole **attaching means** (clip) and rotatable means;
4. the safety line has one end connected to the first hole attachment means (clip) and another end connected to the second hole attaching means (second clip);
5. the safety line is connected to lie substantially in the same plane as the silhouette.

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